



76	RI BRAND	UNIQUE PATTERN TO IDENTIFY A RESPONICS CARD	82
	CARD TYPE	CARD TYPE 0 IS THE STANDARD DATA/PRESCRIPTION CARD ADDITIONAL CARD TYPE CAN BE ADDED TO PERFORM NEW FUNCTIONS (i.e. CARD MAY CONTAIN APPLICATION CODE).	84
	FORMAT OF CIB	IDENTIFIES THE CARD LAYOUT-FORMAT 0 DESCRIBES LAYOUT DEFINED WITHIN	86
	START ADDR-UIDB	SIZE OF CARD STORAGE IS CALCULATED BASED ON THE ADDRESSES GIVEN. ALL ADDRESSES ON THE CARD ARE STORED MSB, LSB (ADDRESSES ARE 16 BIT QUANTITIES).	88
	END ADDR-UIDB		
	START ADDR-CPB		
	END ADDR-CPB		
78	BLOCK CHECK		90
	VERSION OF UIDB	VERSION 2 IDENTIFIES THE FOLLOWING LAYOUT. NOTE: VERSION MUST ALWAYS BE LOCATED IN FIRST BYTE	92
	PERSONAL USER ID (i.e. SSN)	UNIQUE ID	94
	PATIENT NAME FIELD	25 CHARS FIRST NAME 25 CHARS LAST NAME	96
	OPTIONAL DATA	NULL TERMINATED STRING. DATA THAT CAN BE USED BY THE DEVICE TO DISPLAY ANY MESSAGE. VERSION 1 LIMITS THIS TO 32 BYTES.	98
	BLOCK CHECK		100
80	PREScription VERSION	VERSION 0 DEFINES THE FOLLOWING LAYOUT. NOTE: VERSION MUST ALWAYS BE LOCATED IN FIRST BYTE	102
	PREScription TYPE	0: CPAP 1: AUTO TITRATION 2: BILEVEL OXFF: NO PRESCRIPTION-PRESENT AFTER A FORMAT OF THE CARD	104
	PREScription FORMAT CODE	IDENTIFIES THE FORMAT OF THE PRESCRIPTION.	106
	ERASE PERMISSION	0: DO NOT ERASE PRESCRIPT 1: ERASE	108
	PREScription READY FOR USE	0: PRESCRIPTION ERASED 1: PRESCRIPTION VALID FOR USE	110
	BYTE 0 - BYTE N DESCRIBED IN ATTACHED TABLES (SEE PRESCRIPTION TABLES)	(SEE FIGURE 4)	112
	BLOCK CHECK		114
34	CARD IDENTIFICATION BLOCK (CIB)		
	USER IDENTIFICATION BLOCK (UIDB)		
	CARD PRESCRIPTION BLOCK (CPB)		

FIG. 3